#### **TRIGONOMETRY** [[S.3 Mathematics Notes. Copy and Practice

#### Ratios (sines, cosines and tangents) of angles less than 90°

Triangle ABC is right angled at B



$$\cos A = \frac{Ady}{Hyp} = \frac{AB}{AC}$$
$$Tan \triangle Opp = PC \quad \text{st}^{A}$$

We can remember the ratios by using **SOH-CAH-TOAwhich** can be thought of as the first letters of the words representing the sides of the triangle.

#### Reading tables

Using the 4-figured tables, find the sine, cosine and tangent of: 1) 60° i) 40° in) 55i) 73° v) 50° vi) 30°

For any right angled triangle, the cosine of an angle is equal to the sine of its complementary angle. I.e.  $\cos A = \sin(90-A)$ Sine  $A = \cos(90-A)$ 

Note that  $\cos 5O = \sin 40^{\circ}$ 

 $\cos 4O = \sin 50^{\circ}$ 

The special angles; **O**, **3O**, **45**, **6O**, **90**° The angles have exact ratios

The ratios of 0°

Angle is 0°, when opposite = zero and adjacent = Hypotenuse.

 $Cos 0^{\circ} = 1$ Sin 0^{\circ} = 0 Tan 0^{\circ} = 0

The ratios of 90°

Angle is 90°, when adjacent = zero and opposite = Hypotenuse Cos 90° = 0 Sin 90° = 1 Tan 90° )> $\mathbf{6}$ 



Triangle ABC is an isosceles triangle which angle  $B = 90^{\circ}$ , and angle A= angle C =  $45^{\circ}$ 

Cos 
$$45^{\circ} = \frac{2}{2} - \frac{2}{2}$$
  
sin  $45^{\circ} = \frac{2}{2} - \frac{2}{2}$   
Tan  $45^{\circ} = 1$ 

## The ratios of 60° and 30°

Use an equilateral triangle of sides equal to 2 units with a perpendicular bisector of BC from A. The perpendicular bisector of BC also bisects angle A.



Ratios of 60°

Cos  $60^\circ = \frac{+}{2}$ sin  $60^\circ = \frac{1}{2}^\circ$ Tan  $60^\circ = [3]$ Ratios of  $30^\circ$ Cos  $30^\circ \bigotimes_2^\circ$ Sin  $30^\circ = \frac{+}{2}$ Tan  $30^\circ = \frac{1}{\sqrt{3}} = \frac{\sqrt{3}}{3}$ 

Angle A	<b>0</b> °	30°	45°	60°	90°	
Cos A	1	5%	5%,	1/2	0	
Sin A	0	•	<b>a</b> %	%,	1	
Tan A	0	%	1	V3	00	

# Example:

Without using tables or calculators, evaluate leaving your answers in rational surd form.

a)  $f \frac{9s}{7an} \frac{60^{\circ} + \sin 60^{\circ}}{7an 60^{\circ}}$ =  $\frac{\frac{1}{2} + \frac{5}{2}}{\frac{7}{3}}$ =  $\frac{1+3}{23}$ =  $\frac{(+\sqrt{3})/3}{2x_3}$ =  $\frac{3+3}{6}$ 

- **b** Cos 60° Sin 60° ) Sin 90°--Tan 30°
- c) Tan 60° + 3COs 45°
- d) Sin(45) Cos(45°)

# Note that: $Tan 60^\circ = (Tan 60)$

# Exercise









#### Angle of Elevation and Angle of Depression

An observer in a car at some distance sees a bird on top of a tall Building as shown in the diagram below.

f d	epression	-		
g				
				Δ.
-	angle	of eteva	b	A.

Note that the angle at which the observer sees the bird is the Same as the angle at which the bird sees the observer. Hence angle of depression is equal to angle of elevation.

#### Example



#### Exam ple

The angle of depression of an object on the und  $\pi$ of a building is 34°. The horizontal distance from the ble<' the ground to the base of the building  $\approx$  76 metres. What sthe height of the building?



# Exercise



- a tinds that the angle of elevation of the top of the tree **3.** Find the leight of the tree, assuming that the tree is e pendicular to the ground.
- 4 The angle of elevation of the top of a flagpole is 54° from a point on the ground IO m from the base of pole. Find the leight of the flagpole.
- <sup>4</sup> From the top of a vertical cliff 65 metres high, the *angle* of depression of a boat is 28°. Find the distance of the boat from the foot of the cliff.
- 6 The distance of a boat from a vertical cliff is 1500 metres. The angle of depression of the boat from the top of the cliff is 6. Find the height of the cliff.
- A ladder is placed with its foot 6 metres from the bottom Of a wall 9 metres high. If the ladder reaches the top of the wall, find the angle that the ladder makes with the ground.
- 8 Atree is 12 metres tall, and, from a point level with the base *ot* the tree, the angle of elevation of the top of the tree is 23. From another point, in line with the first point and the base of the tree, the angle of elevation of the top of the tree is 18°. How *fa* apart are the two points? (There are two possible answers.)
- 9 A ladder rests against a wall in such a way that it makes an angle of 42° with the wall and its foot is 7 metres from the wall. Calculate the height reached by the top of the ladder.

### Angles greater than 90°

Consider a unit circle,



In i)O°<O <90°, P is the first quadrant.



0 N = 1 x Cos 0 = Cos 8

 $NP = 1 \times Sin O = Sin B.$ 

and hence the coordinates of P(Cos 8, Sin 8). Both the Cosine and the sine are positive. Hence Tangentis also positive.

In ii) 90<0< 180°,



- 8 is in the second quadrant so that x-coordinate(a) is negative while the y-coordinate (b) is positive. Therefore for obtuse angles, sines (+ve) but cosines and tangents are (-ve)
- In iii) 180<0<270,



8 is in the third quadrant. The x- and y-coordinates are negative, therefore

sines(-ve)and cosines(-ve) while the tangents (+ve).

#### In iv) 270°<8<360



8 is in the fourth quadrant. Then xis positive and y negative. Therefore the cosines (+ve) while the sines and tangents (-ve). In summary, sines, cosines and tangents are all positive in the 1 quadrant.Sines are positive in the 2<sup>rd</sup>, tangents in the 3<sup>rd</sup> and cosine in the 4<sup>rd</sup>.



<u>Note</u>

Sin 
$$150^{\circ} = Sin (180 - 150)$$
  
=Sin 30°  
Cos  $150^{\circ} = -Cos (180 - 150)$   
= -Cos 30°  
Cos 240° = -Cos (240 - 180°  
= -Cos 60°

Exercise:

Use four figured tables to fined sines, cosines, and tangents of the following angles.

- a) 125°
- b) 282°
- c) 180°
- d) 196°
- e) 305°
- f) 25°
- g) 135°
- h) 300°
- i) 250°

WAVES (TRIGONOMETRIC FUNCTIONS).

Sine functions

Plot the graph of sine in the range 0<0<360°

Solution:

Let y = Sin O.



Give the values of 0 for which  $\sin 0 = 0.5$  for  $0^{\circ} < 0 < 360^{\circ}$ 

# For Cosine function

The plot the graph of Cos 6 for which O<O<360°

## Solution

Let  $y = \cos 8$ 

е	0°	30°	60°	90°	120°	150°	180°	210°	240°	270°	300°	330°	360°
Cos6	1.00	0.87	0.5	0	-0.5	-	-	-	-0.5	0	0.5	0.87	1
				·		0.87	1.00	0.87					s



# The Tangent function.

# Plot the graph of Tan O for which 0°<0<360°

0	0°	15°	30°	45°	60°	75°	90°	105°	120°	135°	150°	165°	1 <b>80</b> °
Tan0	0	0.27	0.58	1	1.73	3.73	00	-	-	-1	-	-	0
								3.73	1.73		0.58	0.27	
е	195°	210°	225°	240°	255°	270°	285°	300°	315°	330°	345°	360°	
TanO	0.27	0.58	1	1.73	3.73	00	-	-	-1	-	-	0	
							3.73	1.75		0.58	0.27		



Exercise:

1) Find from your graph of y = Tan 0 the values of (y = tan 0) which satisfies the following equations given the range  $O<O<270^{\circ}$ 

- i) Tan x = 3
- ii) Tan x = 0.65
- iii) Tan x = -2.5

2) On the same pair of axes, draw the graphs of Tan O and Cos e for  $0^{\circ}$ <O<180°.

State the values of 8 for which  $\tan 0 = \cos 8$ 

3) On the same pair of axes, draw the graphs of Sin O and Cos 8 for which  $0^{\circ}$ <O<180°.

#### The Sin rule.

Both the Sine and the Cosine rules are used to find lengths and angles in any triangle, while the Sine, Cosine and Tangent ratios are only used on right angled triangles.

In a triangle, the small letters are used for the sides while the capital letters are for the angles.

In the figure below, 0 is the center of the circumcircle of a triangle ABC with diameter BOX and R the radius.



Angle BCX is a right angle (angle in a semi-circle) Angle BAC = BXC (angles in the same segment)

In triangle BXC  $Sin \quad 0X = \frac{1}{2R}^{**} = Sin A$   $\frac{a}{Sin A} = 2R$ When the same procedure is done for Band C, we obtain  $\frac{a}{Sin A} = \frac{b}{Sin B} = \frac{c}{Sin C} = 2R$ 

....This is the Sine rule for the triangle ABC.

#### EXERCISE4d

In questions 1--12 solve /ABC from the data, using the sine rule. Give side lengths to 2S and angles to the nearest degree

1  $a = 12.4 \text{ cm}, B = 37^{\circ}, C = 84^{\circ}.$ a=092 cm,  $B=66^{\circ}$ ,  $C=42^{\circ}$ . 2 b=48km, C=70°,  $A = 69^{\circ}$ . 4 b=8.3 cm,  $C=22^{\circ}$ ,  $A=35^{\circ}$ .  $c=1.64m, A = 57^{\circ}, B = 49^{\circ}$ 5 6  $A = 43^{\circ}, a = 4.9 \text{ cm}, b = 6.2 \text{ cm}$  $C = 71^{\circ}, a = 7 \cdot 3m, c = 8 \cdot 4 m$ 7/  $B=108^{\circ}, b=5.6 \text{ cm}, c=3.8 \text{ cm}$ 8  $B=27^{\circ}, a=6.7cm, b=3.8cm$ A =63°, a =7.3cm, c =8.2cm 9 10 11  $B=131^{\circ}, a=10.3 \text{ m}, b=6.9 \text{ m}$  $C=58^{\circ}, a=122 \text{ km}, c = 10.9 \text{ km}$ 12

#### The Cosine rule



For triangle ABM

$$AB = AC - AM$$

$$C^{2} = (a - n)^{2} + h^{2}$$

$$= a - 2an + n + h.....(1)$$

For triangle AMC MC = AC - AM $n^2 = b - h^2$ ......(2) Combining the equations (1) and (2) C = a - 2an + (b - h) + h  $= a^2 - 2an^2 + b^2$ .....(3) Also from triangle AMC  $n = b \cos C$ ......(4) Combining (3) and (4).  $C = a - 2a(b \cos C) + b$   $C = a + b - 2ab \cos C$ <u>N.B</u> The same can be done for band B, and a and A. i.e.  $a = b + c - 2ac \cos A$   $b^2 = a^2 + c^2 - 2ac \cos B$ :. This is the Cosine rule of a triangle ABC

### EXERCISE 4e

In questions 1-5. solve the triangles by using the cosine rule once and then the sine rule.

B=67, a=7.1 cm, c=5.2 cm $A=58^{\circ}, b=14 \text{ cm}, c=23 \text{ cm}$  $C=132^{\circ}, a=150 \text{ m}, b=120 \text{ m}$ A=47, b=1.42 km, c=2.51 km $B=118^{\circ}, c=82 \text{ cm}, a=167 \text{ cm}$